

A Study of Welded Joints Between Stainless and
Low Carbon Steels, by N. YU. Palchuk.

RUSSIAN, per, Avto Delo, Vol XIII, No 12,
1951.

B.S.A. Res Group
OT/1319

Sci - Engineering, ~~Machine Tools~~
30, 077

The Effect of the Composition of Aluminium
Alloys on their Tendency to Cracking During
Welding, by S. V. Avakyan, N. F. Lashko.

RUSSIAN, per, Avto Delo, Vol XXXI, No 12,
1951, p. 1-9. 4091-261

B.S.A. Res Group
07/1320

Sci - Engineering, ~~Materials/Products~~
June 1978
CIA R-1380

Influence of Hygroscopic Moisture of Coating Upon
some Properties of Welding Electrodes, by E. D.
Lonskii.

RUSSIAN, Avtogennye Dela, Vol 22, 1951, No 12,
pp 17-19.

Brutcher Tech Tr No 2814

New Arc Welding Process for Cast Iron, by K. K.
Khrenov and V. S. Vol'kovich, UNCLASSIFIED

Arzgazmash Dalo, Vol 23, 1952, No 1,
pp 3-6.

Brutcher Order No 2919
Scientific - Metallurgy, welding, iron

February 1953

Plastic Butt Welding of Different Metals, by
G. V. Nedzvetatskiy.

RUSSIAN, per, Avtogennoye Delo, Vol XXIII,
No 1, 1952, pp 14-16.

66IR LIU RTS 1641

Sci - Eng-

Oct 60

130,740

Temperature Distribution in the Welding Flame
and Its Effect on Cracking in Thin Chromemalloy,
by N. N. Rykal'IN, M. M. Shorshorov.

RUSSIAN, per, Avto Delo, Vol XXIII, No 2, 1952.

B.S.A. Res Group
OT/1322

Sci - Engineering, Materials, Metals

30, 18)

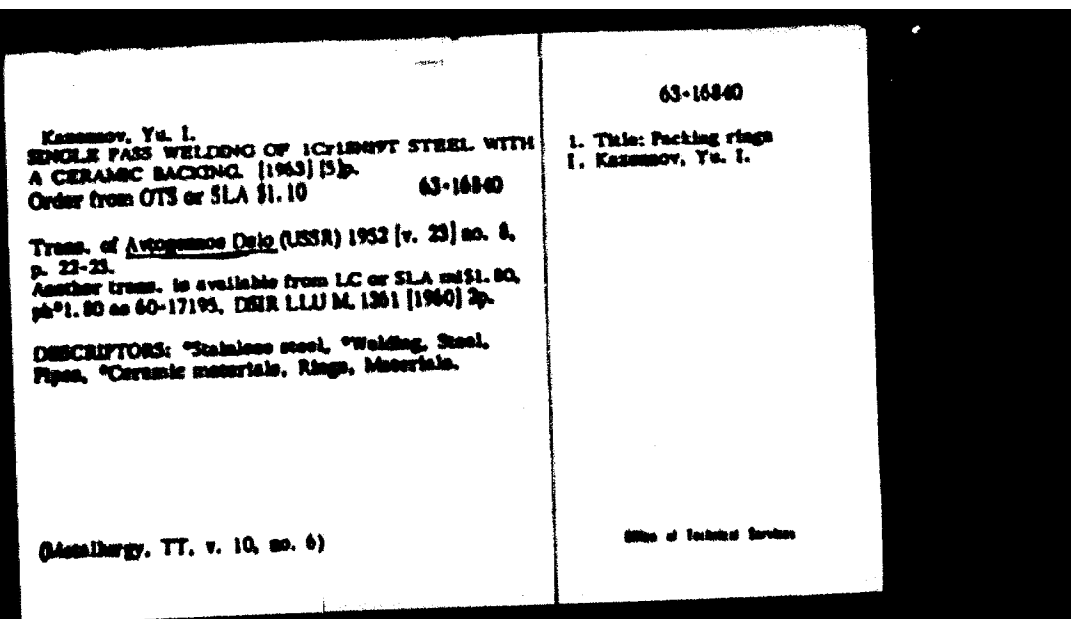
Argon-Arc Welding for Duraluminum, by Engr P. E.
Tretyakov, 12 pp. UNCLASSIFIED

Full translation.

RUSSIAN, no per, Vyslo Delo, No 2, Feb 1952, pp 10-19.

AMC F-18-7843

Scientific - Engineering, minerals, metals, welding,
Duraluminum



Problems Associated With the Weldability
of Metals, by N. N. Novozhilov.
per,
RUSSIAN, Avto Delo, Vol XXIII, No 8, 1952.

B.S.A. Res Group
OT/1324

Sci - Engineering, Metals
30, '74

Material and Heat Balances in for Oxy-Acetylene
Scarfing and Cutting of Low-Carbon Steels, by A. K.
Kleiberg.

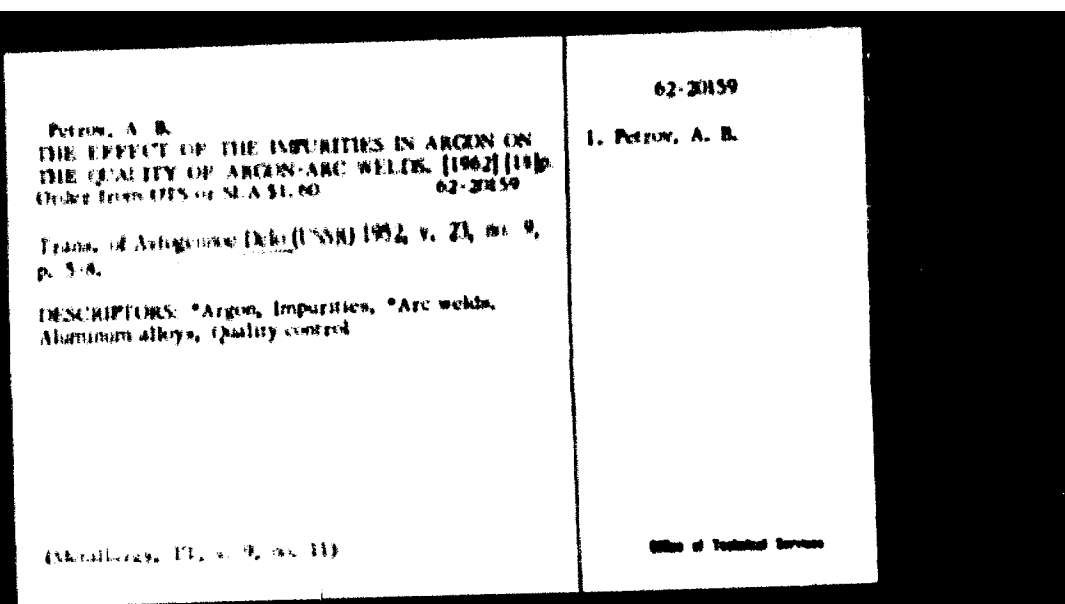
14
Sovietian, per, Arzamas-16, Moscow, No 10, 1970,
pp 1-5.

1400

Set

Aug 99

97,230



Influence of Manganese Upon the Mechanical Properties of Welds and on Their Susceptibility to Hot Cracking, by E. D. Lomenky.

TRANSACTIONS, part, Aeronautical Society, Vol XXXII,
No 10, 1950, pp 27-7.

Reproduction No 3007

14,714

Scientific - Engineering

Dec 5th CMS/DK
\$2.50

On the Problem of the Most Favorable Calcium Carbonate
Content in Electrode Coatings, by V. A. Lapidus,

RUSSIAN, no pag. Avtognosov Dolo, Vol XXXIII, No 11,
1952, pp 10-13

Bratcher Tr 3225

WPA 10-13-10

10,451

SRII
Sci - Min/Metals
CIA/MET

Price \$4.90

Welding With a Consumable Electrode in an Atmosphere
of Protective Gases, by K. V. Lyubavskii, N. N.
Novosilov

RUSSIAN, per, Avto Delo, Vol XXIV, No 1, 1953,
pp 4-8.

Bronzebar Tr 3140

Scientific - Minerals/Metals
CRS/DRX Price \$3.90 7855

Schmerged Automatic Arc Welding With Several
Electrodes Simultaneously, by V. S. Volodin

Full translation.

RUSSIAN, per, Arta Delo, Vol XXIV, No 2, 1953,
pp 25-36.

Bratcher Tr No 3016

Jul 53 CTS/DEI

Scientific - Engineering Price \$2.50 3504

The Effect of the Type of Joints and Welding
Techniques on the Incidence of Hot Cracking
in Welds, by K. V. Bagryanskii.

RUSSIAN, per, Auto Delo, Vol XXIV, No 3,
1953.

B.S.A. Research Group
OF/1325

Sci - Engineering, ~~Automobile~~
30,075

Cold Arch Welding of Gray Cast Iron Using a
Granular Flux and Gray-Iron Electrodes, by
A. I. Zelenov

RUSSIAN, per, Avto Delo, Vol XXIV, No 4, 1953,
pp 7-9.

Brechner Tr 315

Scientific - Minerals/Metals
CTS/DSK Price \$3.40

9285

Manufacture of Electrodes for the Arc Welding of
Magnesium and Aluminum Alloys, by L. V. Biryukova

RUSIAN, per, Avto Delo, Vol XXIV, No 6, 1953, pp 23-26.

Brutcher Tr 3153

Scientific - Minerals/Metals
CPG/DEX Price \$120 7856

Interaction Between Elements and Their Oxides in
Molten Puddle, by N. N. Dobrokhotov.

ZHIVAY, per, Avtogennoye Delo, Vol XIX, No 9,
No 3, pp 14-19.

HB 4822

H - Chem

7 60

127,039

All About the Electrochemical Investigations, by
V. V. Gorbunov, A. I. Grachev, A. A. Slobatin, 8 pp.

Russia, USSR, Arzobskiy dlya Elektrokhimicheskikh
Centrosvyaz, (SAC) 788-540

ADC SCL-2-372

1964, 803

JULY - 01/01
Date 01

The Welding of Steel KhSM Tubes, by A. G.
Mazel, L. S. Livshitz, M. Ya. Chusenkova,

RUSSIAN, per, Avto Delo, Vol XXIII, No 7,
1952.

B.S.A Res Group
OT/1323

Sci - Engineering, Maz,
30, 173

Weldability and Cracking Tendency in Welding,
by Ya. S. Gintsburg.

RUSSIAN, per, Auto Delo, Vol XXXII, Feb
1952, pp 28-29.

B.S.A. Rec Group
OF/1321

Sci - Engineering, ~~Miscellaneous~~

30, 971

Self-Excited Vibrations in Hydraulic Systems of
Machine Tools, by I. Z. Zaichenko.

RUSSIAN, bk, Avtomechanika v Gidroperedacha
Metallorazrushchikh Stankov, Mashgis, 1958, 220 pp.

DSIR LIU

Sci - Engr

Sep 60

125,568

The Oscillations of Rotors, by M. Ya. Kuchul'.
RUSSIAN, bk, Avtokolebaniya Rotorov, Moscow,
1963, 168 pp.

*CB

Sci - Phys
Feb 64

Self-Oscillating Systems, by K. F. Teodorchik,
195 pp.
RUSSIAN, bk, Avtomobilel'nye Sistemy, 1952,
271 pp.
ACSI J-3539
ID 2224049167

Sci/Phys
Mar 68

349,836

Road Surfacing of Pre-cast, Prestressed
Reinforced Concrete, by B. I. Smolka.
RUSSIAN, per, Avtom Dorogi, Vol 26, No 11,
1963, pp 9-10
GB/3/RIC 1233

VLL R75 2745

Sci -
Jul 67

334,131

Automatic machine for sorting balls 3 to 8 mm
in diameter, 2 pp, (AF 738318).

RUSSIAN, pamphlet, Avtomat dlya sortirovki
Shrikov po Diametri ot 3 do 8 mm, 1955,
Moscow. CIA 542790

ACID P-18-9028/III

Sci - Eng
Jul 57

49,185

Sub-Machine Gunners, by P. Min'mishov, 8 mm.
ID 2119380

Min'mishov, P., Artuzatchiki, pg 27-28.
✓P.D. ACBI K-4008

Under

Mail

Apr 60

114,280

Recent Developments in Pneumatic Automation,
by Lassie Helm.
RUSSIAN, per. Atomizdat, Vol X, No 7, 1962, pp 194-
198. 9231917
AEC-SC-T-65-704

Sci - Eng
Feb 66

293,478

The Mi-50 Automatic Pitching Propeller, by K. M.
Yagorov, L. N. Bagrov, 161 pp. Unclassified.

Издательство Авиатехника, Москва, 1974, 161 pp. 35A542640

A280 D-65-9871/V

Soviet-Aero

Jan 79

78,537

(YID 29304)

Table of Contents of USSR Book on Automatic,
Continuous Action Centrifuges, by V. I. Slobolov,
D. Ya. Shkoropad, 2 195.

БУХАЛАН, М., АВТОМАТИЧЕСКИЕ И СОВМЕСТНОСТИ
КОНТИНУАЛЬНЫЕ ЦЕНТРИФУГИ, ИЗДАЛ ВИДАРСИС, МОСКОВ, 195.

CIA/YID U-9008

41,002

YID
Sel - Eng
Eng Oct 56

AUTOMATIC MEASUREMENT OF COORDINATES, BY ARKADIY
ALEKSEYEVICH KOROSTELEV, 86 PP.

RUSSIAN, BK, AVTOGRAMMICHESKOYE IZMERENIYE KOORDINAT.
MOSCOW, 1961, PP 1-103.

JPRS 22384

SCI-ELECT

DEC 63

244,773

Comp
Special

427/T0
22 Aug 69

Automation of Chemical and Coke-Chemical Production,
by N. Ya. Festa.
RUSSIAN, bk, Avtomatizatsiya Khimicheskikh i
Koksokhimicheskogo Proizvodstv, 1958, Chapter
Headings and Subheadings, and the Captions for
the Illustrations and Diagrams of book.

Shielding a Gyrostabilizer Which Is a Source
of Electromagnetic Interference, by
Ye. I. Shchapin, K. M. Slobolovskiy,
V. S. Baranovskiy, 9 pp.

~~REVIEWED, MR. DR. INTELLIGENCE BUREAU~~
~~1. APPROVED FOR RELEASE, 25 Oct 2003~~
~~FD-36 (Rev. 9-25-64)~~

FBI MEM-1304/2
171,445

Red - Flag

25 Oct 61

Information Measuring Systems in Space Stations
by E. M. Bagayevsky, et al.
RUSSIAN, RPP, Apparatuschikov Konstrukt. i Moshch.,
Mashinostroenie Press, Moscow, USSR IV, 1962
Vol. 1, pp. 100-105
• U.S. TT P-375

SCI-B/M
May 65

Automatic Control and Methods of Electric Measurements; Vol II - Theory of Data Processing Systems, Automatic Control Systems.
Electric Measurement of Non-electric quantities, by L. S. Karandeyev.
RUSSIAN, bk, Avtomaticheskiy Kontrol' i Metody Elektricheskikh Izmereniy, tom II.
Teoriya Issledovaniya Informatsionnykh Sistem, Sistemy Avtomaticheskogo Kontrolya,
Elektricheskiye Izmereniya Neelektricheskikh Velichin, 1964. 9290100-V
NASA TT F-384

Sci/Math & Data Processing
Jan 66 293,188

Matrix Computer for Calculating Correlation
Functions by O. V. Ulin, V. K. Petunin,
RUSSIAN, rpt., Avtomatycheskiy Kontrol' i
Moshchnost' Elektricheskikh Sistem, No. 11,
Teoriya Izmerniteley i vychislennykh
Sistem. Sistem Avtomaticheskogo Kontrolya,
Elektronicheskaya Izmernitelskaya Moshchnost' i vychislivushchaya
Vestnich AN Sibirskogo Otd. Institut Avtomatiki
i Elektroniki, 1964, pp 78-83.
*PTD RP 25-830-67

Sci0-Elect
May 67

R-106/60

(DC-4157)

Preface and Introduction of Russian Monograph on
Automatic Measured, Controlling, and Regulating
Instruments, by I. V. Butusov, 6 pp.

RUSSIAN, bk, Avtomatycheskiye Kontrol' no-
meritelye i Reguliruyushchye Pribory, 1958,
pp 3-10.

JPRS 3887

USSR

Econ

126, 035

Sep 60

(NY-6688)

Automatic Control-Measuring and Regulating
Instruments, by Ivan Vasil'yevich Butnsov,
436 pp.

RUSSIAN, bk, Automatichekie Kontrol'no-
Isseritativnye i Regulyavshchie Sistemy,
1961, pp 1-291.

JPM 12599

183,591

Sci - Engr
Mar 62

(NY-6688)

Automatic Control-Measuring and Regulating
Instruments, by Ivan Vasil'yevich Bo-
tusov, 340 pp.

MOSCOW, W., Avtomatskkiye Kontrol-
nozmeritel'nyye i i Regulyuyushchiye
Pribory, 1961, no 298-99.

JMB 13002

190.007

Sci - Engr
Apr 62

Automatic Controlled-Measuring and Regulating Devices
(Automatic Checking Measuring and Adjusting Devices)
by I. V. Butusov.

RUSSIAN, bk, Avomaticheskiye Kontrol'no-izmeritel'nnye i Reguliruyushchiye Pribory,
(Izanniy Trete Pererabotannoje i Bopolennnoye),
Gostopolekhizdat, Leningrad, 1963, p 621 pp.

*FTD-MT-64-131

Sci - Engr
Mar 64

AUTOMATIC CONTROL OF NONSTATIONARY PARAMETERS
AND PARAMETRIC FIELDS, BY G. P. KATYS, 7^{1/4} PP.

RUSSIAN, BOOK, AVIOMATICHESKIY KONTROL'
NOSTASIONARNYKH PARAMETRON I PARAMETRICHESKIKH
POLEY, 1962, PP 1-172.

JPRS 17695

SCI - PHYS

FEB 63

223,716

Automatic Correlators and Their Application,
by B. S. Sinitsyn,
RUSSIAN, bk., Avtomaticheskiye Korrelatory i
ikh Primeneniye, 1964, pp 1-211. PL00224767-V
FD-IR-65-179

Sci-Electr
Aug 67

335,497

Correlation Methods, by Boris Semyonovich
Sinitzyn, 14 pp.
RUSSIAN, bk. Automaticheskaya Korrelatsiya 1
Itogi Nauk i Tekhniki, 1964, pp 159-160, 165-175,
217-218.
JPRS 28886

Sci-Math & Data Processing
Mar 65

276,133

S-1392

Automatic Correlators and Their Application, by
B. S. Sinitsyn. (*Table of Contents*)
RUSSIAN, bk, Avtomaticheskiye Korrelyatory i ikh
Primeneniye, Novosibirsk, 1964, pp 217, 218.

*JPRS/SF-3529/~~Specified~~

R: part

Sci - N & DP
Jan 65

Correlation Method of Measuring Rolling Speed,
by S. F. Kosubovskiy, 35 pp.
RUSSIAN, rpt, Avtomaticheskiye Korrelyatsionnye
Izmeriteli Skorosti, pp 7-11; 56-79.
Dept of Navy TR 4322/OMI 1096

Sci - Eng
Nov 65

292,658

Automatic Correlation Speed Indicators
Chaps. 1 and 5, by S. F. Nowakowski,
392.
MINNEAPOLIS, MINN. Automatic Correlation Speed Indicators
Transcribed Microfilm, 1961, 207-1,
57-59.
CW&I AD-627,247

392, 288

Sec 1
Jul 67

(FDD 29722)

Information on Automatic Translation, by D. M.
Panov, 40 pp.

RUSSIAN, bk (photostats), Automaticheeskiy Perevod,
Moscow, 1956, pp 5-45.

CIA/FDD 2r 629

Sci - Engineering, machines
Mar 57 CPS

445, 388

Automatic Translation, by D. Yu. Panov, 73 pp.

RUSSIAN, bk, Automatickayi Perevod, USSR
Acad of Sci, 1958.

Pergamon Press

Sci - Misc

Oct 60

CIA FN

242

.P3

85

129,593

Extracts From the Second Edition of
Denov's Automatic Translation, by
D. Yu. Denov, 20 pp.

RUSSIAN, bk. Automaticskeiye Prevedeniya,
Internatsional'noe Izdatel'stvo SSSR, 1970.
pp 3, 7, 40-62

US J788 487-D

Sci. - Misc. - Machine Translation

30/12/80

Jan - 59

79,966

Main Types of Pneumatic Measuring Devices, by O.
B. Balakin.
RUSSIAN, per. Automatic Pneumat. Central'nyi Dostav.
v. 1964, pp 12-19.
MLR RIS 3362

Sov-Eng
Nov 67

345,249

Automation of Pneumatic Gauge Controls in Machine
Building. by O. B. Balakin.
RUSSIAN, per. Avtomatskie Pnevmat. Kontrol'. Pressur.
V. Moshinost.. 1964, pp 125-131.
ILL RDS 3563

Sci-Digest
Nov 67

345.2A8

Design and Calculation of Steel Coiled
Piston Rings, by A. V. Manovich.
RUSSIAN, per, Avtom Proz, No. 1, 1962,
pp. 4-7
ILL/M 3.34.

Sci -
Jul 67 344,470

Reasons for the Occurrence of, and Possibilities
of Eliminating "Squeal" in Vehicle Brakes,
by Yu. I. Kosterin, I. I. Vasilev.
RUSSIAN, per, Automob. Prom-st', No 12,
1961, pp 31-33.
NLL/DM/6 1/63 (50/63)

Sci -
Jul 01

334,302

Investigation into the Statistical Properties
of the Microprofile of the Main Types of
Motor Roads, by M. Ya. Pevzner, A.A. Tikhonov.
RUSSIAN, per, Avto. Prom. Vol. 30, No. 1, 1964,
GB/93/RLC 1244

Sci -
Aug 67

336-095

Test Data on the Rolling Resistance of Vehicle
Tyres on Roads With A Hard Surface, by V. J.
Khoruz.
RUSSIAN, per, Avtom. Prom., No 2, 1964, pp 17-21.
GB 47

Sci -
Aug 67

335,803

Automatic Control (Basic Principles), by E. P. Popov,
AVTO M ATICHESKOYE REGULIROVANIYE
RUSSIAN, bk, 240 pp.

•Pergamon Inst

Jun 55

NUCLEAR REACTOR AS AN OBJECT OF CONTROL

VORONKOV, B. S. : LANGUAGE=RU COUNTRY=UR

AVTOMAT. REGULIROVAN. AVIADRIGATEL., SBORNİK
STAT=2, MUSOW, 1960 66-106

FSTC-HT-23-0162-73

The Problem of Automatic Control of a Power
Plant, by A. A. Shcheglov, R. V. Yakovleva,
19 pp.

Russia, M., Avtomaticheskoye Regulirovaniye
Aviadvigatelей, Ed 3, Moscow, 1961. 9590462

720-22-63-746

Sci-Borg

Jan 64

248,8⁴7

Investigation of Dynamic Characteristics of
Temperature Sensors for a Retarded Air Flow,
by G. P. Stepanov, Yu. N. Kulikov, 34 pp.

RUSSIAN, bk, Avtomaticheskoye Regulirovaniye
Avtomobilistov, No 3, Moscow, 1961.
9690462

FID-TR-63-746

Sci-Engr

Jan 64

4
248, 84L

One Method of Selecting Regulator Schemes and
Parameters, by N. P. Kolpakova, S. I. Rybnikov, 9 pp.

RNSCIAS, bk, Avtomaticheskaya Regulirovaniye
Aviadvigatelей, No 3, Moscow, 1961. 9690462

YID-TP-63-746

Sci.-Eng:

Jan 64

248, 848

Determining the Law of Control of Acceleration of a
Turbo-Jet Engine, by N. P. Kolpakova, 5 pp.

RUSSIAN, gr. bk, Avtomaticheskaya Regulirovaniye
Aviadvigatelyey, No 3, Moscow, 1961. X 9690462

FID-TT-63-746

Sci-Bogr

Jan 64

4
248, 849

Experimental Determination of the Dynamic
Properties of Turbojet Engines as Units in an XM
Automatic Flight-Control System, by V. I.
MK Novikov, 7 pp.

RUSSIAN, bk, Avtomatskoye Regulirovaniye
Aviavipravleniya, No 3, Moscow, 1961.
9690462

PTD-TR-63-746

Sci-A ro

248, 838

Jan 64

The Turbojet Engine and Turbojet with
Afterburner as a Unit in Automatic Aircraft
Control Systems, by V. I. Movikov, 2nd pp.

RUSSIAN, bk, Avtomaticheskoye Regulirovaniye
Aviadvigately, No 3, Moscow, 1961. 9690462

FID-IT-63-746

Sci-Aero

Jan 64

248,839

Equivalence of Various Diagrams of Closed Anti-surge Regulators, by I. P. Yumin, 11 pp.

RUSSIAN, bk, Automaticcheskoye Regulirovaniye
Aviadvigatelyev, No. 3, Moscow, 1961. 9690462

FID-TI-63-746

Sed - Langr

Jan 64

248, 240

Signal Conversion During Simulation of the Dynamic Properties of Gas-Turbine Engines, by O. B. Vlasov-Vlas'yuk, 27 pp.

RUSSIAN bk. Avtomaticheskoye Regulirovaniye Aviadvigatelyey, No 3, Moscow, 1961. 5690462

FID-77-63-746

Sci-Engr

246, 841

Jan 64

Nuclear Reactor as the Object of Control, by
S. S. Voronkov, 52 pp.

RUSSIAN, bk. Avtomaticheskaya Regulyatsiya
Avtomivigataley, zhurnik Sverstey, No 2, 1960,
79 66-106. 9070599

AMDC NCL-842/1

Coi - Mac/Phys

Jul 61

161, 352

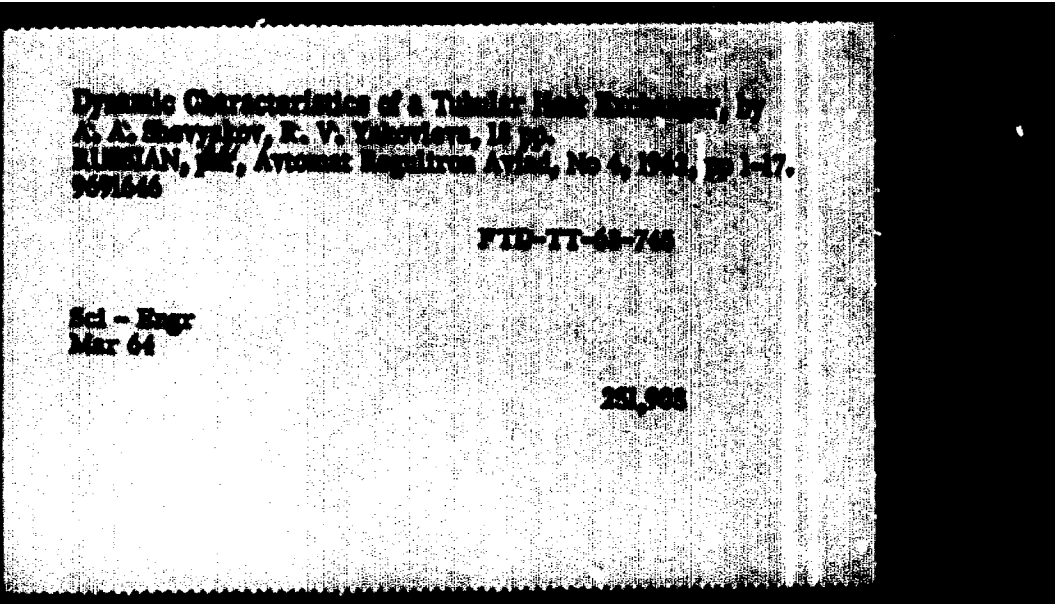
On the Problem of Synthesizing Block Diagrams
for Self-Adjusting Control Systems for
Turbo-Jet Engines with Afterburners, by
V. A. Bodner, Yu. A. Ryazanov, 22 pp.

MUSHLAN, bk, Avtomatsicheskoye Regulyirovaniye
Avidashchikov, Sverdlovsk, Gossudarstv.,
Moscow, No 3, 1961, pp 35-55. 2002044

PTB-TT-42-1663

Sci-Aero
May 63

229,534



Synchrophasing of Propeller Blades of Multi-
Engine Aircraft, by Automation, by O. D. Vlasov-
Vlasuk, 36 pp.

RUSSIAN, bk. Avtomatsicheskaya Regulirovannaya
Aviavtostrelka, Chertanovo, Sbornik No 4, Moscow,

1962, pp 3-4, 79-84. 3678848

PTD-TT-62-1166

217, 397

Sci - Aero
Nov 62

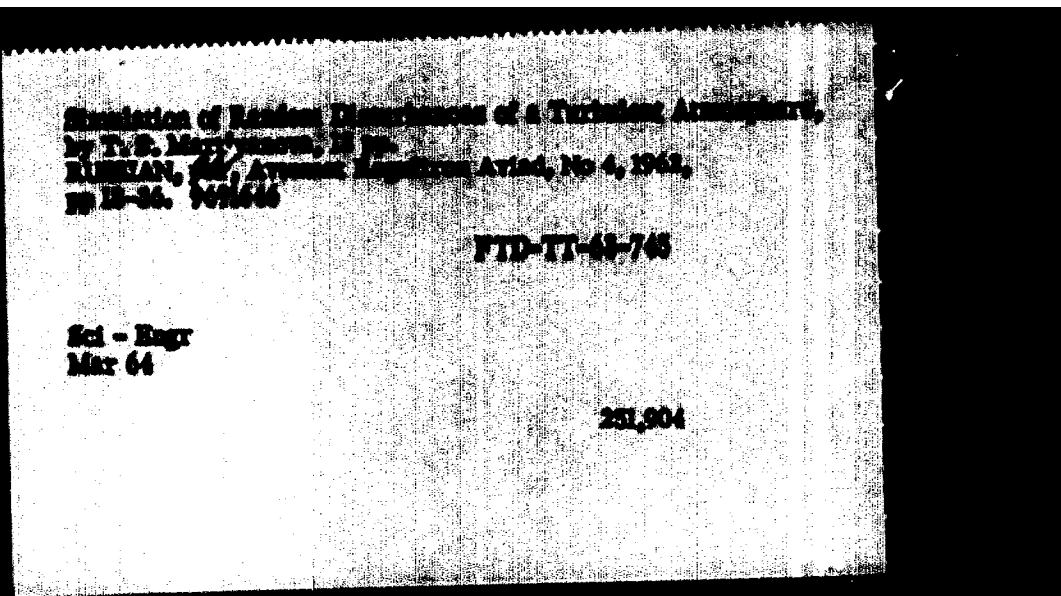
Automatic Control of Aviation Engines, by A. A.
Shevyakova. 139 pp

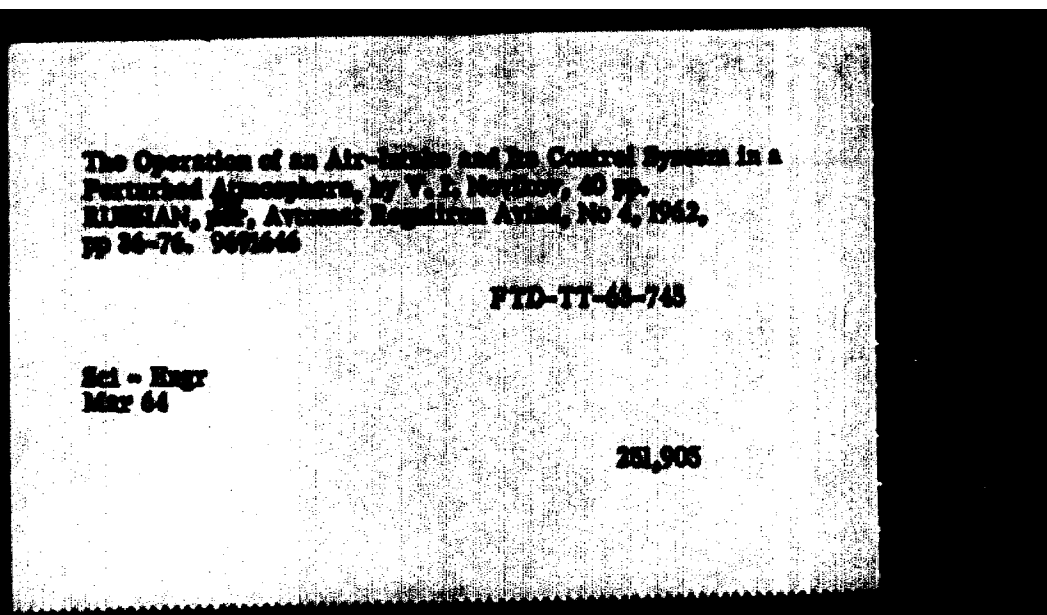
Russia, bk, Avtomatischekoye regulirovaniye
Aviavtanteley, Sbornik Statey, No 4, 1962,
pp 5-69; 95-135. 929164L

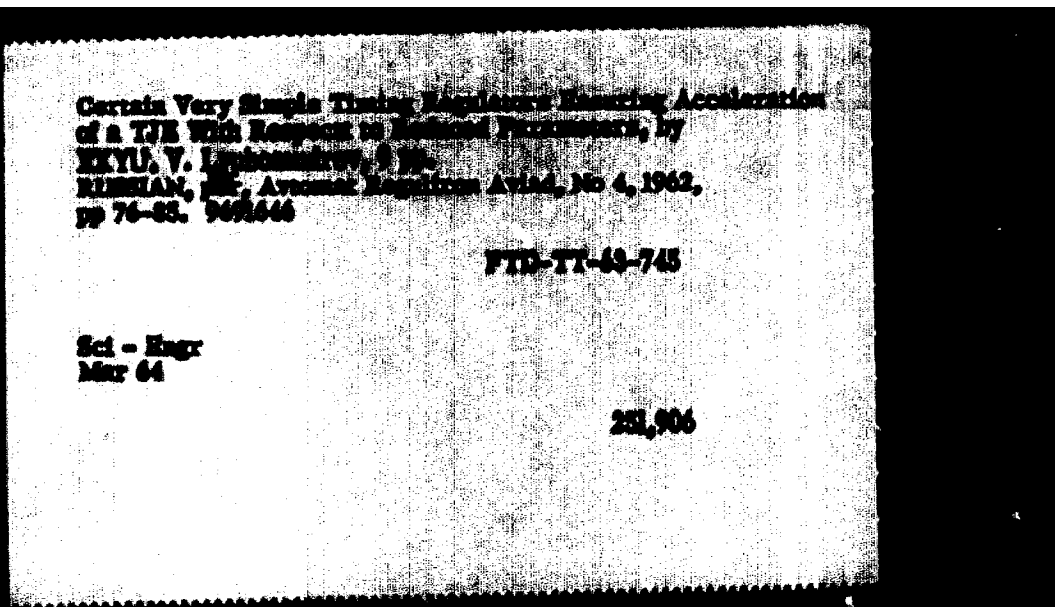
YTD-TP-63-745

Sci - Aero

Jul 63





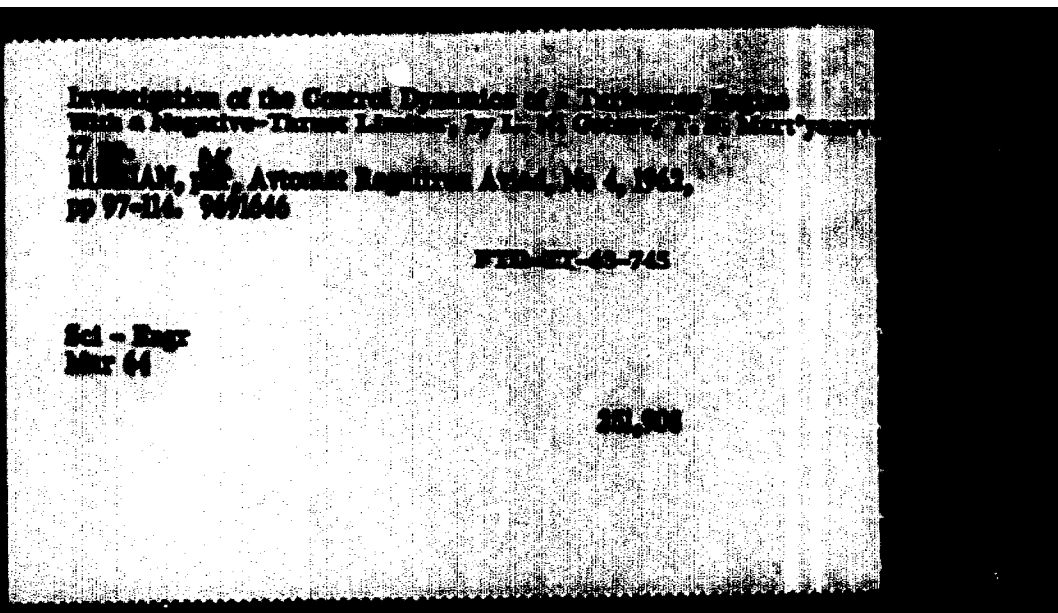


~~REMARKS and INSTRUCTIONS for the preparation of the General and
Final Report on the Results of the Cuban Nuclear Program~~
~~CIA P. APPROXIMATELY 11 PGS.~~
~~EXHIBIT 10. AVERAGE NEUTRON ACTIVATION, NO. 4, X-62,~~
~~PP 85-97. 96/640~~

~~7700-1-60-745~~

~~Sci - Engr
Mar 64~~

~~200,000~~



Automatic Control of Power of
hydroelectric Stations by Current Flow,
by V. A. Bogomolov, 101 pp.
RUSSIAN, bk., Avtomaticheskoye
Regulirovaniye Meshchostsi Gidrostantsiy
po Sodochki, Moscow, 1950, 107 pp. 9699038-1
FD-77-65-1153

Sci - Elec
Jan 66

291,980

ON THE MODELING OF TEACHING PROCESSES IN AUTOMATIC
SYSTEMS BY YE. V. VOLOSHINOVA AND YE. V. SHTILINAN
18 PP.

RUSSIAN, *Automaticheskaya*
~~REGULIROVANIYE I UPRAVLENIYE~~, PP 188-
L99.

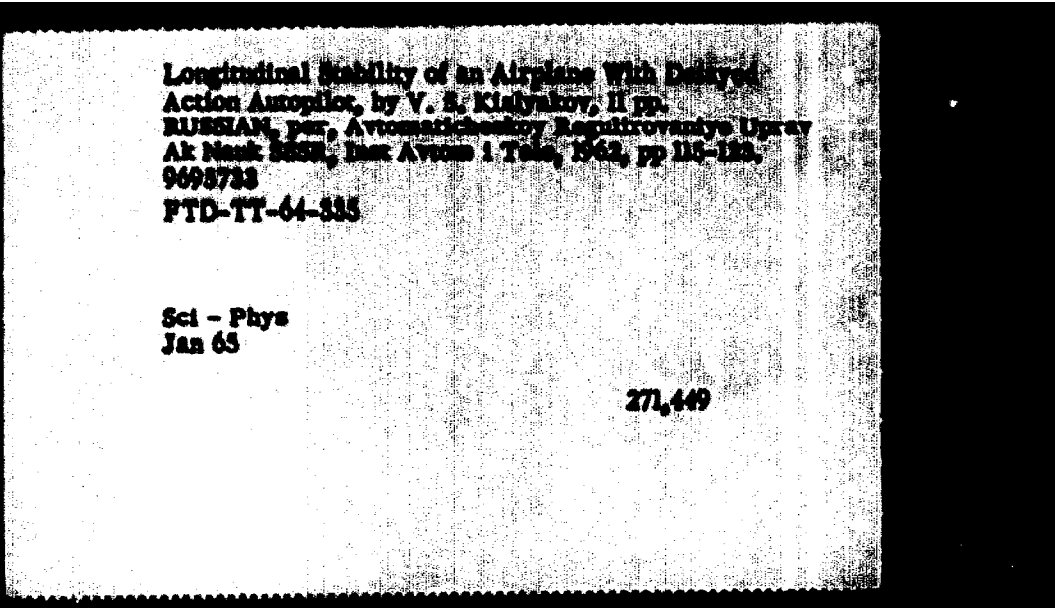
JPRS 21790

SCI-MATH & DATA PROC
NOV 63

241,607

Automatic Regulation and Control Selected Parts,
by B. I. Andreychikov, et al.
RUSSIAN, bk., Automaticheskoye Regulirovaniye
i Upravleniye, pp 1-150 Part I; 267-350 Part III,
pp 426-475 Part VI, 1962. 910050466-V
NASA TT F-373

Sci-Navigation, Comm
Sept 66 308,915



Automatic Systems in Radiotronics
Devices, by S. Eh. Krivitskiy, 735 pp.
MOSIAI, Lek., Avtomaticheskiye Sistemy
Radioelektronika i Radiosvyaz, MOSCOW,
1962, 664 pp. P100128966-V
KRU-IT-66-253

Sci - Elec & Elect Engr
Jan 67

317,612

Automatic Syntactic Analysis, 75 pp.
RUSSIAN, No. Automaticesky sintaksicheskiy
analiz, 1964, pp. 1-66.
JPNB 33592

USER
Sci-Math/D.P.
Jan 66

293,807

Influence of Flux on the Formation of a Welded Seam, by
V. V. Padgaptsekiy.

RUSSIAN, per, Avtomat Svarka, No 2, 1951, pp 26-43.

*BISI 2613

Sci - engr

2 Mar 62

List 120

The Fatigue Strength of Welded Joints in Low-Alloy and Low-Carbon Steels Under Alternating and Repeated Fluctuating Stress Cycles, by A. E. Asais. USSR.

RUSSIAN, per, Artek Sovzak, No 5, 1951,
pp 3-17.

DELR 122 RMB 1333

(35s.)

116,590

Sci - Min/Met
May 60